MANVI GUPTA

B22 Gaurikund Hostel, IIT Mandi - North Campus, H.P. 175005 (India)

■ manvigupta98@gmail.com • 📞 +91 75800 78791 • 🗘 Manvi07 • in manvi-gupta98 • 😵 manvi07.github.io

OBJECTIVE

I have a strong interest in Computer Science and Mathematics. I wish to develop my skills in practical Computer Science along with a strong theoretical background. I aim to direct my knowledge towards solving challenging problems which can help me learn better.

EDUCATION

RWTH Aachen University, Germany

October 2019 - February 2020

RWTH Exchange Worldwide

Indian Institute of Technology(IIT) Mandi

August 2017 - Present CGPA: 9.10/10

Bachelor of Technology, 3rd year Computer Science & Engineering

TECHNICAL STRENGTHS

Computer Languages C, C++, Python

Software & Tools Git, Redmine, CMPL, Gurobi, Kubernetes

Web Technologies HTML, CSS, Flask, PHP

Machine Learning Keras, Tensorflow, SciKit-Learn, MLflow Familiar Technologies PHP, MySQL, Hadoop, OpenCV, OpenMP

PROJECTS

CALL TREE REVERSAL

October 2019 - Present

Using Mixed Integer Programming

Prof. Dr. Uwe Naumann

- · Task: Extending the existing Mixed Integer Programming (MIP) formulation of Call Tree Reversal with result checkpointing and parallel computation using GUROBI optimizer.
- · Use case: Debugging (in high-performance scientific computing in particular), Adjoint Model computation in Algorithmic Differentiation
- · Challenges Involved: Combinatorics knowledge for verifying CTR results

CIF VALIDATOR WITH REST API

April 2019 - June 2019

A real world tool to validate Crystallographic Information Files (CIF)

Dr. Arti Kashyap

- · Task: Worked in a team of 3 to make a functional RESTful API for validating CIF files.
- · CIF File is parsed using PyCODCIF and the frontend is built upon Barebone framework.
- · Collaboration: In collaboration with the material science group at EPFL Switzerland. The tool is to be integrated on materials cloud.org.

ADHD DISEASE DETECTION

January 2019 - February 2019

Deep Learning

Dr. Aditya Nigam

- · Implemented a Neural Network model to classify **fMRI images** into 10 different components of human brain & find the correlation coefficients.
- · Challenges faced: Small Data Set & limited knowledge of brain anatomy
- · Technologies Used: Keras, Tensorflow

EXPERIENCE

Product Internship - Adobe India Systems Private Limited

May 2020 - Present

Working on pipeline and standardization of Machine Learning Algorithms using an orchestration platform for integration into the Adobe Sensei framework.

Teaching Assistant - CS 309

February 2020 - Present

An undergraduate course on Information & Database Systems at IIT Mandi

RELEVANT COURSEWORK

Mathematical Foundation of Computer Science Information and Database Systems Advanced Data Structures and Algorithms Computer Organization SAT & SMT Solvers Machine Learning
MapReduce and Big Data
Satisfiability Checking
High Performance Computing
Parallel Programming

ACADEMIC ACHIEVEMENTS

- 2nd position in Batch of 2017 for Semester III with SGPA 9.0/10
- Selected for RWTH Exchange Worldwide Scholarship based on highest CGPA.
- Winner of Hacking the Google Maps, online competition by Heuristics IIT Mandi.
- Selected for ACM India Summer School 2019 on Cyber Security and Data Analytics.
- First, among the 7 teams from the college in Flipkart GRiD Machine Learning challenge.
- Ranked in All-India Top 1% (amongst 11,86,000 candidates) in JEE Mains 2017 and Top 2.8% (amongst 1,59,540 candidates) in IIT-JEE Advanced 2017
- Qualified National Talent Search Examination(NTSE) 2015 stage 1.
- Zonal Rank 2 in Mathemetics in FIITJEE Talent Reward Exam 2015.

POSITIONS OF RESPONSIBILITY

Founder Coordinator, ACM-W Chapter IIT Mandi

Chairperson, August 2019 - Present

- Responsibilities: To guide girl students about opportunities in the field of computing and connect the students to great women leaders of the world. Conducting sessions to motivate them and make them aware of all the upcoming and existing opportunities in their field.
- · Vision: Increase girls participation in technical field and broaden the coding community.

OTHER ACHIEVEMENTS

- Runner up in STAC Hackweek-2018 held at IIT Mandi.
- Runner up in Hostel Day coding competition.
- Winner of Intra College mobile photography competition 2017.

EXTRA-CURRICULARS

- Active member of WISE-Women in Science & Engineering IIT Mandi.
- Member of Literary Society & IEEE Student Chapter, IIT Mandi.
- Represented IIT Mandi at Inter IIT Cultural Meet 2017.
- Sponsorship team member for Exodia-2018(Tech-Cult Fest of IIT Mandi).